

I CLAIM:

1. An umbrella comprising:

a pole with an axially extending wire hole;
a cover;

5 a plurality of cover support ribs, each of which has an inner end connected pivotally to said pole, a top surface supporting said cover thereon, a bottom surface opposite to said top surface, and a lamp hole having an upper end that is formed in said top surface, and
10 a lower end that is formed in said bottom surface;

a runner sleeved movably on said pole;

a plurality of stretcher ribs having inner ends connected pivotally to said runner, and outer ends connected respectively and pivotally to said cover support ribs;
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a plurality of lamps mounted respectively and detachably within said lamp holes;

a main wire member extending through said wire hole in said pole; and

20 a plurality of branch wire members connecting said lamps respectively and electrically to said main wire member, each of said branch wire members being disposed between said cover and a corresponding one of said cover support ribs.

25 2. The umbrella as claimed in Claim 1, further comprising a plurality of retainers disposed respectively within said lamp holes in said cover support ribs and connected

respectively to said lamps so that said lamps are mounted respectively and detachably within said lamp holes in said cover support ribs, each of said retainers including:

5 an annular reflector shield mounted within a respective one of said lamp holes in said cover support ribs and disposed around a respective one of said lamps, said reflector shield having a bottom end which is sized so as to prevent said bottom end of said reflector shield
10 of a corresponding one of said retainers from moving into the respective one of said lamp holes in said cover support ribs; and

 two barb-shaped flexible retaining arms, each of which has an upright arm portion that is formed
15 integrally with said reflector shield at a lower end thereof, and a retaining portion that extends integrally and laterally from an upper end of said upright arm portion and that abuts against said top
20 surface of a corresponding one of said cover support ribs so as to prevent said retaining portion from moving into a corresponding one of said lamp holes in said cover support ribs, said retaining portions of said retaining
 arms of each of said retainers extending away from each other and being movable forcibly toward each other so
25 as to permit said retaining portions of said retaining arms of the corresponding one of said retainers to be pushed into and through the respective one of said lamp

holes in said cover support ribs, thereby removing the corresponding one of said retainers from the respective one of said lamp holes in said cover support ribs.

- 5 3. The umbrella as claimed in Claim 2, wherein said reflector shield of each of said retainers is shaped as a truncated cone, and has a diameter that increases downwardly, said bottom end of said reflector shield of each of said retainers being slightly larger than said lower end of the corresponding one of said lamp
10 holes in said cover support ribs in diameter.
4. The umbrella as claimed in Claim 2, wherein said reflector shield of each of said retainers is formed with a cylindrical shield portion that has open upper
15 and lower ends and that is disposed within the respective one of said lamp holes in said cover support ribs, and a flange that extends integrally, radially, and outwardly from said lower end of said cylindrical
 shield portion and that has a top surface which abuts against said bottom surface of the corresponding one
20 of said cover support ribs.